IntroductionBiotin StructureBiotin FunctionInteractions with Host EnzymesDiscussionReferences

## Shown below is a Chime visualization of various physical characteristics of Biotin

		This toggle button turns on and off the spinning	
		This push button converts the stucture to a WHITE surface electron density map (must be pushed first for the rest to function).	
·		This push button converts the structure to a BLUE surface color.	
		This push button converts the structure to a GREEN surface color.	
		This button toggles TRANSPARENCY on and off.	
		This button calculates the ELECTROSTATIC POTENTIAL.	

Biotin  $(C_{10}H_{16}N_2O_3S_1)$  is a colorless vitamin that, when crystallized, is orthorhombic (space group P  $2_1$   $2_1$   $2_1$ ). It has a molecular weight of 224.31 g/mol. It is also known as coenzyme R (CoR), Bios II, and Bioepiderm. Some studies refer to biotin as a growth factor present in

